

Machine Description, Make, Model:  Cylinder Application/Action:	
B B	
B	
A C F M C	
Dimensional Information:  SPECIFIY DIAMETER OR CIRCUMFERENCE  A H	
If there are any brackets, guards, multiple	-
C levelers, Z-bars, etc., on your cylinder, pl	ease
D K	
E L Materials - Choose One:	
F M Ballistic Nylon	
Title Suinstie Hylon	
G N Kevlar	

## Notes:

I\* - This is the dimension around the housing/manifold/nut where it is bolted/welded to the cylinder. NOT the line OD. G dimension can be given 2 ways. The OD across the rod eye, or the distance around the outside of the rod eye. Please note which is given.

## When measuring your cylinder:

- 1. Be as precise as possible. Do not round, guess, estimate.
- 2. Millimeters are preferred. If measuring with inches do not round up more than to the next 1/8".
- 3. Fill the sheet as completely. Do not skip any requested dimensions.
- 4. It is assumed that cylinder shape is round. If your cylinder head/clevis/gland is not round, you MUST note the shape and how the dimensions are being given. If you do not, the boot will not fit your cylinder correctly.

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